**Play:** 3751 Greater Green River Basin - Iles

Province: 37 Southwestern Wyoming Play Type coalbed gas Geologist: Law, B.E./Rice, D.D. Status: hypothetical

**Play Probability:** 0.70

Cells: Cell Size: 320 acres 0.5 sq mi

**Area of Play:** 1,156 sq mi 2,312 cells

**Productive Cells:** 0 **Tested Nonproductive Cells:** 0

Untested Cells:minimummedianmaximummeandistribution2001,0002,3001,067bell-shaped

**Success Ratio for Untested Cell 0.50** 

**EUR Distribution for Untested Cells (MMCFG):** 

F100 F95 F75 F50 F5 F0 F25 mean 20 130 350 700 1,400 2,700 3,500 1,011

 Depth (ft):
 minimum
 median
 maximum
 mean

 500
 2,750
 6,000
 2,872

**Analog play:** 2253 - San Juan Basin - Underpressured

**Play:** 3751 Greater Green River Basin - Iles

Province: 37 Southwestern Wyoming Play Type coalbed gas Geologist: Law, B.E./Rice, D.D. Status: hypothetical

Net Thickness of Potentially Productive Coal (ft): mean maximum

25 50

**Mean Number of Potentially Productive Coal Seams:** 5

**Mean Thickness of Potentially Productive Coal-Bearing Interv** 120 ft

**Total Dissolved Solid** ppm

Water Disposal:

Gas Quality: <u>C1%</u> <u>C2+%</u> <u>CO2%</u> <u>N2%</u> <u>Btu</u>

Is there active underground coal mining? no

Mined-Out Areas: sq mi %

Is compression needed for transmission?

Are coalbed gas wells generally stimulated in this pla

Potential Gas Reserve Additions (BCFG):

 F95
 F75
 F50
 F25
 F5
 mean
 s.d.

 0.00
 394.46
 576.11
 900.52
 377.30
 312.15